



- ⊠clogged □crushed □lack of natural bed □safety hazard
- 2. Trail/ Road Impact (trail/ road name): □stormwater input □bridge □unstable trail crossin □safety hazard Imissing vegetation
- 3. Upland/ Stormwater Inonpoint source po Dpollutant point sour
- 4. Lake/Pond/ Reservoir (reservoir name): Derosion □equine impact □safety hazard

Potential Solutions

□relocate trail/close trail Dvegetation/ shoreline p □stormwater treatment □human/ animal exclusion □signs ⊠maintenance

Comments

Culvert appears to be clogged. Trail currently stable, but potential exists for overtopping.

Area of Concern – Site: P23

 Map Grid Location:
 F10
 Site visit date/ team):
 8/19/15/JZ
 Drainage Area (Sq. Mi.):
 < 0.1</th>

 Name & Location:
 Tributary at Reasonover Creek Trail

1. Culvert (diameter/material/length): 12"/ CPP

Daquatic organism passage/ perched
□erosion (upstream/ downstream)
□piping
Dovertopping

	□sediment input
	Dutilities
ing	Derosion
	□human impact (hiking/biking)
L	□equine/dog impacts

ollution	□upland erosion
irce	□unvegetated upland area

□lack of vegetation
□human impact (hiking/biking)
Dwater quality (temperature, algae, geese, fecal)

5. Other Problem Area(s)(list contributing factors)

l/road	□trail/road crossing improvement
planting	□mechanical grading
	□animal watering
ion	Sculvert rehabilitation/ replacement
	Culvert daylighting
	Dbridge replacement/improvement

